FORM PTO-892 (REV. 3-78)						U.S	S. D	EPAR	TMENT OF COM	MERCE OFFICE	542,	GROUP?		UNIT	ATTACHMENT TO PAPER NUMBER			5		
notice of references cited (april et al.																				
	_	_							1	U.S. PATI	ENT DOCUM	MENTS					_			
٠		DOCUMENT NO. DATE							DATE		NAME			CLASS		SUB- CLASS		FILING DATE IF		
¥	Α	3	9	8	Ø	4	4	6	10-62-26	Takagi et al.			51	4	561					
	В	ř	-	۲	-	Ħ	۲	T	10 20 7	The same of the sa			 '	1			\vdash			
	\vdash	H	-	Н		⊢	⊢										-			
_	С					L	L							_			<u> </u>			
	D					L														
	E					l														
	F					T											T			
-	G	-	-		-	⊢	⊢	\vdash					+	\dashv			 			
_		L	-			H	L	<u> </u>						\dashv			<u> </u>			
	Н																L			
	١.				İ															
	7																			
	к	П	_			T											T			
-	ш	ш	L	L		_	<u> </u>		L	DELCH D	A TENT DOG	LIBACALTO					I			
		_							r		ATENT DOC	NAME		_		5110	_	PERT	INENT	
•		DOCUMENT NO.				ю.		DATE	cou	INTRY		CL	ASS	CLAS	s	SHTS	SPEC			
	L													1						
	м													Π						
_	2	-	-			T	-							H					+-	
-	-	Н			-	⊢	\vdash							╀			\dashv		+	
<u>_</u>	0	Ш	_	Ш		L								┖					_	
	Р																			
	a					l								l						
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)																				
																1				
*	R	Journal of Comparative Physiology, "An Elicho physiological																		
	H	p 150; 345.357 (1983). (Capris I)																		
¥	s	• /																		
	Ĭ	la	.	D O.	nat	li .	æ	B.	chan Pha	A. So	Hich	sensiti	et a	P	ca t	Lish	ta	ste	. د د	
		7:	comparate of Bischen Mysio. High sensitively of Cation water.																	
	Т	Comparative Bochen Physio., "High sensitivety of catfish teste Vol 5 2 A. pp 247-251 (1975). (Capris II)																		
-	H	Chemonecoption in Fishes, "Hyth Snoitively														7				
6	U	\vdash	10	~	01	ع	ρĹ	m	in tiske	2,6	hgh Ino	utively			′	من	φt	er-	<i>†</i> ,	
L		Ľ	PP		10	9	-	13	14 (198	2),	(copin									
EX	۱۱ ۱۸	NEF	•				ľ	ſ												
\vdash	1 UJ	<u></u>	×				_			-13-9		alabadlab	bio c 40°							
						*	Α (cop	y of this refer	ence is no ent Exam	t being fürr ining Proce	usnea with t dure, section	1115 OTTII 1 707.0	cea 5 (a	ction).)	•				